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		ОТНІ	ER DOCUMENTS								
Ol			escence Polarization As. ular Screening, Vol. 6, No				Detec	ction o	of cAMP,		
OR			t Nonradioactive Method nes, Allen et al., Journal								
al			ny for Cyclic Nucleotide 1 , No. 3, pp. 215-222, 2002		nodiest	erases,	Huan	g et al	l., <u>Journal</u>		
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EXAMINER			DATE CONSIDERED		-				1600/290		
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			FILING DATE June 19, 2000		GROUP ART 1645	UNIT			
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EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUB CLASS /		DAT		
	5,567,302	10/22/96	Song et al.						
	5,571,684	11/5/96	Lawrence et al.						
	5,571,897	11/5/96	Takalo et al.						
	5,573,752	11/12/96	Ranganathan et al.		1				
	5,591,581	1/7/97	Massey et al.		/				
	5,593,867	1/14/97	Walker et al.		<u>'</u>				
	5,599,681	2/4/97	Epstein et al.	/_					
	5,610,075	3/11/97	Stahl-Rees	/					
	5,610,287	3/11/97	Nikiforov et al.	1/_					
	5,614,368	3/25/97	Ghazarossian et al.	$\bot \diagup$					
4	5,616,312	4/1/97	Rosik	<u> </u>					
		FOREIG	N PATENT DOCUM	ENTS	****				
	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUB CLASS	TRAN YES	SLAT		
W	WO99/60383	11/25/99	WIPO			xx			
11	WO99/60385	11/25/99	WIPO			xx			
		O	THER DOCUMENTS						
			is, Affymetrix, internet pages		·····				
00			Molecule Counting Using Is, pp. 225-232, July 1998.	othermal Rolli	ing-Circle Ampl	lification, I	Lizaı		
Of			IL-2-IL-2Ra Assay Using Fl 5. 495-499, July 1998.	uorescence Re	sonance Energ	y Transfer,	, Ste		
OC			and Detection Limits of Read n Labels, Oswald et al., Augu		ım Dyes, a Nev	v Class of	Dio		
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SHEET 2 of 11

FORM PTO-T	RAUE 149				DOCKET NUMBER LJL 354B			PPLICATIO 9/596,444	N NUMB	ER
	-	ATION DISCI IN AN APPLI			APPLICANT Wei Huang et al.					
					FILING DATE June 19, 2000			ROUP ART	UNIT	
			U.S. I	PAT	ENT DOCUMENT	rs.				
EXAMINER INITIAL		OCUMENT NUMBER	DATE	,	NAME	CLASS		SUB CLASS		DATE PPROP.
	5,62	2,821	4/22/97	Sel	vin et al.					
	5,62	4,847	4/29/97	Lal	kowicz et al.					
	5,63	1,127	5/20/97	Su	ndrehagen					
	5,63	1,169	5/20/97	Lal	kowicz et al.		/	/		
	5,63	2,982	5/27/97	Su	ssman et al.		\int			
	5,63	7,463	6/10/97	Da	lton et al.					
	5,63	7,509	6/10/97	He	mmilä et al.	/				
	5,63	9,615	6/17/97	Sel	vin et al.					
	5,64	1,633	6/24/97	Lin	ın et al.					
	5,64	1,878	6/24/97	Da	ndliker et al.					
	5,64	5,800	7/8/97	Ma	sterson et al.	<u> </u>			~~	
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		OCUMENT NUMBER	DATE		COUNTRY	CLASS		SUB CLASS	TRANS YES	SLATION NO
A	wo	00/00819	1/6/00	W	PO				XX	
00	WO	00/06989	2/10/00	W.	IPO				XX	
		_	0	THE	ER DOCUMENTS					
		lluminating t	he SNP Genomic	Code	, Czarnik, <u>Modern Drug I</u>	Discovery,	pp. 4	19-55, Noven	nber/Decer	mber 1998.
OP		A Catalog of Company, De	f Reagents, Micrecember 1998.	oplate	es and Accessories of Li	ife Science	Res	search, Book	2, Packa	rd BioScience
and		CytoFluor Fl	uorescence Multi	-Well	Plate Reader brochure, P	erSeptive I	Bios	ystems, 1998.		
A		Luc-Screen Th	brochure, Tropi	x, Inc.	, 1998					
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	5,64	8,269	7/15/97	Lal	kowicz et al.						
	5,65	6,254	8/12/97	Ra	malingam et al.						
	5,65	6,433	8/12/97	Sel	lvin et al.						
	5,66	0,991	8/26/97	Lal	kowicz et al.						
	5,66	8,110	9/16/97	rrett et al.		\angle					
	5,67	0,113	9/23/97	Ak	ong et al.						
	5,67	6,943	10/14/97	Ba	etge et al.						
	5,67	7,196	10/14/97	He	Herron et al.						
	5,67	7,199	10/14/97	An	rhenuis	/					
	5,67	7,280	10/14/97	Ba	rrett et al.	/					
at	5,68	3,983	11/4/97	Baı	rrett et al.						
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00	wo	00/06990	2/10/00	W	IPO				XX		
Dil	wo	00/06991	2/10/00	W	IPO				xx		
			0	THE	ER DOCUMENTS				_		
OC		Xpress-Scree	n™ brochure, Tro	opix, l	Inc., 1998.						
ag		Interactions:			mple and Sensitive Detec noassays and DNA Sequ						
A Microfabricated Device for Sizing and Sorting DNA Molecules, Chou et al., PNAS, Vol. 96, pp. 11-13, January 1999.											
04			Polarization in I ruary 26, 1999.	Ното	geneous Nucleic Acid An	alysis, Che	n et	al., Genome	Research,	Vol. 9, pages	
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FORM PTO-1	449 TRADEMART			DOCKET NUMBER LJL 354B		APPLICATIO 09/596,444		ER
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20	5,705,045	1/6/98	Par	rk et al.				-
	5,707,813	1/13/98	Da	ndliker et al.				
	5,723,304	3/3/98	Ab	ouknesha				
	5,731,147	3/24/98	Ba	rd et al.				
	5,738,825	4/14/98	Ru	digier et al.		17		
	5,739,001	4/14/98	Br	own et al.		7		
	5,741,714	4/21/98	Lit	perti			,	
	5,744,320	4/28/98	Sh	erf et al.	/			
	5,750,410	5/12/98	Do	ou et al.				
	5,756,292	5/26/98	Ro	yer	/			
4	5,756,304	5/26/98	Jov	vanovich				
		FORE	GN 1	PATENT DOCUM	ENTS			
	DOCUMENT NUMBER	DATE		COUNTRY	CLASS	SUB CLASS	TRANS YES	lation NO
10	WO00/11220	3/2/00	W	IPO			XX	
	WO00/14515	3/16/00	W	IPO			XX	,
		(IHTC	ER DOCUMENTS				
	The Human	Genome Project:	Chall	enges and Opportunities,	Washington	n University in S	St. Louis, M	arch 5, 19
20.	Everything's	Great When It S	its on	a Chip, Bob Sinclair, The	e Scientist, \	/ol. 13, #11, Ma	y 24, 1999.	
9/	Assay Miniai	urization for Hig	gh-Thr	oughput Screening, Peter	Panfili, Ap	plication Note, S	September 1	999.
		brochure, CyBi						
2	PanVera Pos	tings, Issue 5, Pa	nVera	Corporation, October 19	99.			
EXAMINER	lan			DATE CONSIDERE	3/11	0		

FORM PTO-14	149 TRADE		DOCKET NUMBER	R	APPLICATION AA	
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		U.S.	PATENT DOCUMEN	ITS		
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12	5,760,188	6/2/98	Beaudet et al.			1/
	5,762,910	6/9/98	Unger et al.			
	5,763,158	6/9/98	Bohannon			
	5,770,455	6/23/98	Cargill et al.			
	5,773,257	6/30/98	Nielson et al.			
	5,783,397	7/21/98	Hughes et al.			
	5,786,139	7/28/98	Burke et al.	*	1	
	5,798,085	8/25/98	Seaton et al.		/	
	5,800,778	9/1/98	Chen et al.			
	5,800,989	9/1/98	Linn et al.			
V	5,800,996	9/1/98	Lee et al.			
		FORE	IGN PATENT DOCUM	MENTS		
	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUB CLASS	TRANSI YES
M	WO00/23785	4/27/00	WIPO			XX
04	WO00/42209	7/14/00	WIPO			XX
			OTHER DOCUMENT	S		
M	SnaPshot dd	NTP Primer Ext	ension Kit product bulletin, PE	Biosystems, O	ctober 1999.	
	Handout Info November 19		and Tricks Automated Liq	juid-Handling i	n the Microplat	e Format, C
00	Magellan, In	strument Contro	ol and Data Analysis Software b	prochure, Tecan	AG, November	1999.

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		U.S.	PAT	ENT DOCUMENT	rs				
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06	5,811,256	9/22/98	Br	yant				•	
	5,820,849	10/13/98	Sc	hmitt-Willich et al.					
	5,824,557	10/20/98	Bu	rke et al.					
	5,824,772	10/20/98	Vi	ncent et al.					
	5,827,653	10/27/98	Sa	mmes et al.					
	5,830,769	11/3/98	Wi	eder et al.			/	· · · · · ·	
	5,846,710	12/8/98	Ba	jaj		Δ		!	
	5,846,722	12/8/98	Ka	uvar et al.					
	5,849,547	12/15/98	Cle	euziat et al.					
	5,849,794	12/15/98	Bia	anchi et al.					
	5,852,191	12/22/98	Ka	randikar et al.	<u>/</u>				
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	DOCUMENT NUMBER	DATE		COUNTRY	CLASS	3	SUB CLASS	TRAN YES	ISLATION NO
119	WO00/47693	8/17/00	W	IPO				XX	
	WO00/48990	8/24/00	W	IPO				XX	
		C	TH	ER DOCUMENTS					
00	TWISTER™	, Tecan's Autom	ated N	licroplate Handler broch	ure, Tecan	AG,	November 19	999.	
00	A Microfabricated Fluorescence-Activated Cell Sorter, Fu et al., Nature Biotechnology, Vol. 17, pp. 1109-111 November 1999.								pp. 1109-1111,
01				n AG, December 1999.					
04	Kinase Assay 1238, Decem		hospl	orylation and Biotinylat	ion, Jeong	et al.	, BioTechnic	<u>ues,</u> Vol	. 27, pp. 1232-
Oel	ULTRA - Th	e Solution for HT	'S and	Assay Development bro	chure, Teca	an Au	ıstria GmbH,	Decembe	ет 1999.
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				FILING DATE June 19, 2000			ROUP ART 645	UNIT	
		U.S. I	PATI	ENT DOCUMENT	`S				
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00	5,854,008	12/29/98	Dia	mandis					"
29	5,858,671	1/12/99	Jon	es					
	5,858,676	1/12/99	Yaı	ng et al.		/			
	5,859,215	1/12/99	Roc	dríguez-Ubis et al.		/	/		
	5,861,239	1/19/99	Kle	yn et al.	n et al.				
	5,871,713	2/16/99	Me	yer et al.		/			
	5,874,214	2/23/99	Nov	va et al.					
:	5,880,096	3/9/99	Bar	тett et al.	17				
	5,880,296	3/9/99	Imb	ert et al.					
	5,885,779	3/23/99	Sad	lowski et al.	_				
1	5,888,728	3/30/99	Ols	on et al.	$\overline{\mathcal{J}}$				
 17		FOREIG	GN P	ATENT DOCUM	ENTS				
	DOCUMENT NUMBER	DATÉ		COUNTRY	CLAS	S	SUB CLASS	TRANS YES	SLATION NO
10	WO00/48991	8/24/00	WI	PO				XX	
100	WO00/55372	9/21/00	WI	PO				XX	
- /		0	THE	R DOCUMENTS					
00		e Studies of Enan		ence, NMR Spectrosco _l e Macrocyclic Lanthania					
0 g				plexes of Macrobi(tri)cy alaup et al., <u>Helvetica Chi</u> i					tralactams as
1/4				py, Joseph R. Lakowicz, S					
1717				tion Assays and Lifetime	Imaging	Ana	lytix, Februar	y 2000.	
	CyBi TM -Pla	teSafe brochure	, CyBi	io AG, May 2000.					
EXAMINER) I			DATE CONSIDERED	$\alpha \ell$				

SHEET 8 of 11

DOCKET NUMBER APPLICATION NUMBER FORM PTO-1449 LJL 354B 09/596,444 INFORMATION DISCLOSURE APPLICANT CITATION IN AN APPLICATION Wei Huang et al. **GROUP ART UNIT** FILING DATE June 19, 2000 1645 **U.S. PATENT DOCUMENTS** DATE NAME . CLASS SUB FIL. DATE EXAMINER DOCUMENT NUMBER CLASS IF APPROP. INITIAL 3/30/99 5,888,819 Goelet et al. 4/6/99 Chabin et al. 5,891,621 4/6/99 Hillman et al. 5,891,674 5,891,696 4/6/99 Shaw et al. 5,897,674 4/6/99 Hillman et al. 6/8/99 Presta et al. 5,910,574 6/15/99 Tsien et al. 5,912,137 5,914,230 6/22/99 Liu et al. 5,945,283 8/31/99 Kwok et al. 5,948,620 9/7/99 Hurd et al. 9/28/99 **Nikiforov** 5,958,694 5,962,243 10/5/99 Brown et al. FOREIGN PATENT DOCUMENTS DOCUMENT DATE COUNTRY CLASS SUB CLASS TRANSLATION NUMBER YES NO WO00/66269 11/9/00 **WIPO** XXWO00/75167 12/14/00 WIPO XX OTHER DOCUMENTS Packard BioScience Company Introduces the Fusion™ Universal Microplate Analyzer press release, Packard BioScience Company, June 29, 2000. Tris(2,2'bipyridyl)ruthenium(II) internet pages, OMLC, printed July 3, 2000. CoreHTS, Estrogen Receptor -α & -β Competitor Assays brochure, PanVera Corporation, July 2000. DATE CONSIDERED **EXAMINER**

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	5,981,1	80	11/9/99	Ch	andler et al.					
7	5,981,1	85	11/9/99	Ma	atson et al.				,	
	5,989,8	35	11/23/99	Du	ınlay et al.	y et al.			-	
	6,004,7	44	12/21/99	Go	elet et al.					
	6,005,1	13	12/21/99	Wı	u et al.		/			
	6,013,4	31	1/11/00	Sö	derlund et al.		/			
	6,013,4	57	1/11/00	Ne	unhofer et al.					
	6,025,12	29	2/15/00	No	va et al.					
	6,037,13	36	3/14/00	Ве	ach et al.	/				
	6,045,7	55	4/4/00	Lel	bl et al.	/				
2/	6,045,9	96	4/4/00	Cr	onin et al. /					
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21	WO00/	75662	12/14/00	W	IPO				xx	
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20	Protein Tyrosine Kinase Assay Kits flyer, PanVera Corporation, July 2000.									
D.P	Pro	tein Kina	se C Assay Kits f	lyer, F	anVera Corporation, July	y 2000.				
0,0	Glı	ıcocortico	id Receptor flyer	, Pan\	/era Corporation, July 20	00.				
00	Co	reHTS Gl	ucocorticoid Rece	eptor (Competitor Assay Kit flye	er, PanVer	a Co	rporation, Au	gust 2000.	

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Dill	6,05	4,557	4/25/00	Fai	ure et al.						
Oll	6,13	7,584	10/24/00	Sei	idel et al.						
			FOREIG	GN I	PATENT DOCUM	ENTS					
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20	0 13	7 457 A2	4/17/85	EF	PO O			XX			
20	0 17	8 450 A2	4/23/86	EF	90			XX			
1)1	0 20	204 109 4/12/86 EPG			20			XX			
01	0 24	0 242 847 A2 10/28/87 EF		PO O			XX				
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Def.	0 27	8 149 A2	8/17/88	EF	20			XX			
			C	TH	ER DOCUMENTS						
00		Development Binding and	t of High Through Kinase/Phosphat	hput S ase A	Ccreening Assays Using F ssays, Parker et al., <u>Journ</u>	luorescenc al of Biom	e Polarization: Nolecular Screening	luclear Red g, Vol. 5,	ceptor-Ligana No. 2, 2000.		
GO .		Lifetime- and Soc., Vol. 12	d Color-Tailored 22, pp. 657-660, 2	Fluor 2000.	ophores in the Micro- to	Millisecon	d Time Regime, (Chen et al.	J. Am. Chen		
		Luminescence 196, pp. 353		of Eu	ropium Compounds, Vic	entini et al	., Coordination	Chemistry	Reviews, Vo		
		Reacti-Bind	™ Metal Chelate	Plates	flyer, Pierce Chemical C	ompany, 2	000.				
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N.S.		Reacti-Bind ¹ 2000.	™ NeutrAvidin™	4 Hig	h Binding Capacity (HB	C) Coated	Plates flyer, Pie	erce Chem	ical Compan		
2//		<u> </u>	<u>.</u>		nding Capacity (HBC) C						
IS,		Reacti-Bind™ NeutrAvidin™ and Streptavidin Coated Plates flyer, Pierce Chemical Company, 2000.									
11/					gn of Highly Luminescen ol. 196, pp. 165-195, 20		de Coordination	Complexe	s, de Sa et al		
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14	0 312 897 A1	4/26/89	EI	20			XX			
	0 317 074 B1	10/7/88	E	20			XX			
	0 382 433 A2	12/18/96	EPO				xx			
	0 382 433 B1	8/16/90	EI	20			XX			
	0 578 067 A1	6/24/93	EI	20				XX		
	0 648 280 B1	5/12/99	EI	20			XX			
	2 223 096 A	8/23/89	Uı	nited Kingdom			XX			
	2,099,542	1/8/94	C	anada			XX			
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00				, PanVera Corporation, un	ndated.					
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	5,235,039	8/10/93	Н	eath et al.							
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06	Fluorescence Anisa Enzymology, (1993			molecular Interaction	ıs, D	.M. Ja	ames	son et	al.,	Metho	ds in
10	Post-Translational 299.	Modification o	f Prot	eins, R. Krishna, <u>Adv</u>	ance	s in E	nzy	molo	gy (1	993) 6	67:265-
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120	3,135,793	6/2/64	Bruce et al	1.			7		
(3,214,377	10/26/65	B.W. Hott	en					
	3,504,052	3/31/70	Neuse et a	1.					
1 S	3,530,049	9/22/70	Scherzer e	t al.					
	3,925,162	12/9/75	Kanno			/			
	3,996,345	12/7/76	Ullman et	al.		/			
	3,966,556	6/29/76	Rubenstein	n et al.					
	4,181,654		Weitl et al						
	4,199,559	4/22/80	Ullman et	llman et al.					
a)/	4,205,952	6/3/80	Cais		/				
9	4,220,722	9/2/80	Rowley et	al.	<u> </u>				
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04	WO81/01883	7/9/81	WIPO				XX		
	WO87/07385	12/3/87	WIPO				XX		
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0,0	Structural Co	oncepts in Immun	ology and Immu	inochemistry, k	Cabat, 2 nd Ec	i., pp. 103-10	5, 1976.		
19		kowicz, Principle							
90	Photoelectro bipyridine)ru (1983).	analytical Chem thenium(II) in th	istry: Possible I e Presence of Ini	Interferences i terferents, Web	n <i>Serum ar</i> per et al., <u>Cli</u>	nd the Selecti in. Chem., Vo	ve Detection 1. 29, No. 9, 1	of Tris(2, pp. 1665-16	
P	Application pp. 952-957,	of the Energy Ga 1983.	p Law to Nonra	diative, Excited	d-State Deco	zy, Caspar et a	l., <u>J. Phys. C</u>	hem., Vol. 1	
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110	4,238,195	12/9/80	Bog	guslaski et al.				
	4,238,395	12/9/80	Buc	ckler et al.				
	4,240,751	12/23/80	Lin	necke et al.				
	4,277,437	7/7/81	Ma	ggio				
	4,280,815	7/28/81	Obe	erhardt et al.				
	4,293,310	10/6/81	We	eber				
	4,318,846	3/9/82	Kha	anna et al.				
	10/5/82	Syd	lansk					
	4,352,751	10/5/82	Wie	eder et al.				
	4,363,759	12/14/82	Bog	guslaski et al.				
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01	WO90/05301	5/17/90	WI	PO			XX	
04	WO91/13075	9/5/91	WI	PO			XX	
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Electrogenerated Chemiluminescent Determination of Ru(bpy) ₃ ²⁺ at Low Levels, Ege et al., Anal. Chem., Vol. 5, pp. 2413-2417, 1984.								
Luminescence and Redox Reactions of the Metal-to-Ligand Charge-Transfer Excited State of Tricarbonylchloro (polypyridyl)rhenium(I) Complexes, Kalyanasundaram, J. Chem. Soc., Faraday Trans., Vol. 82, pp. 2401-2415, 1986.								
A	Time-Resolve	ed Fluorescence of	of Lanti	hanide Probes and Appli	cations in E	Biotechnology, S	oini et al.,	CRC Cr
O STATE OF THE STA	pp. 2413-24 Luminescence (polypyridyl) 1986. Time-Resolve	e and Redox Rea rhenium(I) Comp	ctions of lexes,	of the Metal-to-Ligand C Kalyanasundaram, <u>J. Ch</u>	harge-Tran em. Soc., F	sfer Excited Sta araday Trans.,	te of Trice Vol. 82, j	a) PF

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4,378,344 3/29/83 Zahradnik et al. 4,412,064 10/25/83 Hinman 4,419,453 12/6/83 Dorman et al. 4,425,427 1/10/84 Luderer	
4,412,064 10/25/83 Hinman 4,419,453 12/6/83 Dorman et al. 4,425,427 1/10/84 Luderer	
4,419,453 12/6/83 Dorman et al. 4,425,427 1/10/84 Luderer	
4,425,427 1/10/84 Luderer	
4 432 907 2/21/84 Wieder et al	
7,732,701 2/2/107 Wilder et al. /	
4,459,360 7/10/84 Marinkovich /	
4,490,216 12/25/84 McConnell	
4,514,508 4/30/85 Hirschfeld	
4,542,104 9/17/85 Stryer et al.	
4,547,527 10/15/85 Ingram	
4,565,790 1/21/86 Hemmilä et al.	
FOREIGN PATENT DOCUMENTS	
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WO92/11039 7/9/92 WIPO XX	
WO92/15712 9/17/92 WIPO XX	
OTHER DOCUMENTS	
A System for Rapid DNA Sequencing with Fluorescent Chain-Terminating Dideoxynucleotides, Prober Science, pp. 336-341, October 16, 1987.	et al.,
Solid Phase DNA Sequencing Using the Biotin-Avidin System, Stahl et al., Nucleic Acids Res., Vol. 16, No 3025-38, April 11, 1988 (abstract only).	7, pp.
Stratagene 1988 Catalog excerpt, 1988.	
EXAMINER DATE CONSIDERED / 1	

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	4,587,223	5/6/86	Soi	ni et al.			7		
	4,637,988	1/20/87	Hir	ishaw et al.					
	4,652,440	3/24/87	Pai	k et al.					
	4,656,127	4/7/87	Mu	ındy					
	4,659,839	4/21/87	Nic	colotti et al.					
	4,670,572	6/2/87	Hir	ishaw et al.		A			
	4,687,732	8/18/87	Wa	rd et al.		Д			
	4,687,747	8/18/87	Lin						
	4,699,978	10/13/87	Bar	ton					
	4,704,353	11/3/87 .	Hu	mphries et al.					
	4,707,440	11/17/87	Sta	vrianopoulos					
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1/4	WO93/19206	9/30/93	WI	PO				XX	
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00	Synthetic Pe Kinases for N	otide Analogues L Iucleotide Substra	differe tes, B	ntially After the Binding hatnagar et al., <u>Biochem</u>	g Affinities o	of C 7, N	yclic Nucleo o. 6, pp. 198	tide Deper 8-1994, 19	ident Protein 188.
90				enomic and Plasmid DN o. 13, pp. 4937-46, July				Solid Supp	ort, Hultman
90				Labeled Dideoxynucleot p. 879-84, February 25,				cence Dete	ection, Bauer,
H	A Primer-Gu Genomics, V	nided Nucleotide ol. 8, No. 4, pp. 68	Incorp 84-92,	December 1990 (abstract	Genotyping	of	Apolipoprote	ein E, Sy	vanen et al.,
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1	1	,711,955	12/8/87	Wa	ard et al.	- 1	_		1	
	4	,721,669	1/26/88	Ba	rton					
	4	,741,900	5/3/88	Alv	varez et al.				<u> </u>	
	4	,745,076	5/17/88	Mü	iller et al.			/		
	4	,761,481	8/2/88	Ha	le et al.		1/			
	4	,772,548	9/20/88	Sta	vrianpoulos		1			
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	V	VO95/21271	8/10/95	W	IPO				xx	
14	V	VO96/03410	2/8/96	W	PO				XX	
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1/5	7	Kary B. Mul April 1990.	llis, "The Unusu	al Orig	gin of the Polymerase (Chain Reacti	ion," S	Scientific A	American,	pages 5
D	2	A Brief Survey of Methods for Preparing Protein Conjugates with Dyes, Haptens, and Cross-Linking Reagents, Brinkley, Bioconjugate Chemistry, Vol. 3, No. 1, pp. 59-70, January/February 1992.								
12	7	Trapped-Oligonucleotide Nucleotide Incorporation (TONI) Assay, A Simple Method for Screening Poin Mutations, Prezant et al., Hum. Mutat., Vol. 1, No. 2, pp. 159-64, 1992 (abstract only).								
	Time-Resolved Fluorescence of a new Europium Chelate Complex: Demonstration of Highly Sensitive Detection									

SHEET 6 OF 12 DOCKET NUMBER APPLICATION NUMBER LJL 354B 09/596,444 INFORMATION DISCLOSURE APPLICANT CITATION IN AN APPLICATION Wei Huang et al. **GROUP ART UNIT** FILING DATE June 19, 2000 1645 U.S. PATENT DOCUMENTS DOCUMENT DATE NAME CLASS SUB FIL DATE **EXAMINER** INITIAL NUMBER CLASS IF APPROP. Humphries et al. 4,849,330 7/18/89 7/25/89 4,851,331 Vary et al. 4,863,849 9/5/89 Melamede Recktenwald 4,876,190 10/24/89 Humphries et al. 4,883,579 11/28/89 4,894,347 1/16/90 Hillyard et al. 4,915,812 4/10/90 Parce et al. Kankare et al. 4,920,195 4/24/90 7/17/90 4,942,127 Wada et al. 7/24/90 4,943,523 Stavrianopoulos 8/7/90 4,946,958 Campbell et al. FOREIGN PATENT DOCUMENTS DOCUMENT DATE COUNTRY CLASS SUB TRANSLATION NUMBER CLASS YES NO WO97/22719 6/26/97 **WIPO** XX WO97/35033 9/25/97 WIPO XXOTHER DOCUMENTS Luminescent Lanthanide Complexes as Photochemical Supramolecular Devices, Sabbatini et al., Coordination Chemistry Reviews, Vol. 123, pp. 201-228, 1993. Time-Resolved Detection of Lanthanide Luminescence for Ultrasensitive Bioanalytical Assays, Dickson et al., L. of Photochem. Photobiol. B: Biol., 27 (1995) 3-19, October 28, 1994. Processing of cDNA and Genomic Kilobase-Size Clones for Massive Screening, Mapping and Sequencing by Hybridization, Drmanac et al., BioTechniques, Vol. 17, No. 2, pp. 328-336, 1994. Synthesis of Squaraine-N-Hydroxysuccinimide Esters and Their Biological Application as Long-Wavelength Fluorescent Labels, Terpetschnig et al., Anal. Chem., Vol. 217, pp. 197-204, 1994. DATE CONSIDERED **EXAMINER**

FORM PROFILE	MARKUTA		DOCKET NUMBE	R		ET_7_OF_12 ON NUMBER		
N .	FORMATION DISC		APPLICANT Wei Huang et a	1	09/390,444			
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EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUB CLASS	FIL DATE IF APPROP.		
10	4,956,275	9/11/90	Zuk et al.		7	1		
	4,962,020	10/9/90	Tabor et al.		1/			
	4,963,658	10/16/90	Kung et al.		1/			
	4,966,917	10/30/90	White		7			
	4,978,608	12/18/90	Kung et al.		/			
	5,004,806	4/2/91	Kung					
	5,011,770	4/30/91	Kung et al.					
	5,032,677	7/16/91	Hale et al.	T7				
	5,055,578	10/8/91	Hale et al.					
	5,077,037	12/31/91	Wallace					
	5,086,002	2/4/92	Hillyard et al.					
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	WO97/40104	10/30/97	WIPO			XX		
00	WO97/45739	12/4/97	WIPO			xx		
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10		le Molecules: Ap 5740-5747, 1994.	oplication to Diagnostics at	nd Evolutiona	ry Biotechnolo	gy, Eigen et al., P		
W	Fluorescence Kobayashi et	-Based DNA Min al., Mol. Cell Pro	isequence Analysis for Detections, Vol. 9, No. 3, pp. 175-	ction of Knowi 82, June 1995	n Single-Base Ci (abstract only).	hanges in Genomic		
00	Hybridization	ion of Fluorescein-Labeled DNA Oligomers Detected by Fluorescence Anisotropy with Inhancement, Kumke et al., Anal. Chem., Vol. 67, No. 21, November 1, 1995.						

SHEET 8 OF 12 **DOCKET NUMBER** APPLICATION NUMBER LJL 354B 09/596,444 INFORMATION DISCLOSURE **APPLICANT** CITATION IN AN APPLICATION Wei Huang et al. FILING DATE **GROUP ART UNIT** June 19, 2000 1645 **U.S. PATENT DOCUMENTS** CLASS FIL DATE DOCUMENT DATE NAME SUB **EXAMINER** CLASS IF APPROP. INITIAL NUMBER Humphries et al. 5,104,804 4/14/92 5,106,957 4/21/92 Hale et al. 5/12/92 Chow et al. 5,112,134 5,116,989 5/26/92 Hale et al. 5,180,828 1/19/93 Ghazarossion et al. 4/13/93 Kankare et al. 5,202,423 6/1/93 Mukkala et al. 5,216,134 6/22/93 Bard et al. 5,221,605 5,225,543 7/6/93 Eppler et al. 5,232,858 8/3/93 Wolfbeis et al. 8/24/93 Bard et al. 5,238,808 FOREIGN PATENT DOCUMENTS TRANSLATION DOCUMENT DATE COUNTRY CLASS SUB CLASS NUMBER YES NO WO98/01472 **WIPO** XX 1/15/98 **WIPO** XXWO98/05962 2/12/98 OTHER DOCUMENTS Fluorescence Energy Transfer Immunoassay Based on a Long-Lifetime Luminescent Metal-Ligand Complex, Young et al., Analytical Biochemistry, Vol. 232, pp. 24-30, 1995. Jeffrey Sipior et al., "A Lifetime-Based Optical CO2 Gas Sensor with Blue or Red Excitation and Stokes or Anti-Stokes Detection," Analytical Biochemistry, 227, 309-318 (1995). Jonathan Burke, "Gene Genie," The Red Herring, internet pages 1-7, December 1996. DATE CONSIDERED **EXAMINER**

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	5,245,038	9/14/93	Ha	le et al.				/	
	5,246,867	9/21/93	Lal	kowicz et al.					
	5,252,293	10/12/93	Drl	bal et al.					
	5,252,462	10/12/93	Dr	evin et al.					
	5,252,740	10/12/93	Ha	le et al.		_/			
	5,256,535	10/26/93	Yli	koski et al.		1			
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00	WO98/18956	5/7/98	W.	IPO				XX	
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	Chemical Ab dye-sensitize 1996.	ostracts number d nanocrystalline	124:16 /nanos	60,011; abstract for LIN structured titanium dioxid	DSTROEM le films: J. l	l et a Phys.	al., "Electron . Chem. Vol.	transport 100 (8), p	properties in p. 3084-3088,
9				Minisequencing for Effic No. 9, pp. 1391-1397, 199		ing o	of DNA Sequ	ence Varia	tion, Pastinen
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		5,30	2,509	4/12/94	Ch	eeseman					
0		5,31	0,687	5/10/94	Ba	rd et al.					
		5,31	2,986	5/17/94	Sir	non et al.					
		5,31	5,015	5/24/94	Hu	i et al.					
		5,31	6,909	5/31/94	Xu						
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		5,34	0,716	8/23/94	Ull	man et al.					
		5,34	1,215	8/23/94	Sel	ner					
	7	5,36	9,108	11/29/94	Bre	eslow et al.			-		
T		5,37	4,531	12/20/94	Jer	isen					
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			David Stipp,	"Gene Chip Brea	kthro	ugh," Fortune, internet pa	ages 1-12, l	Marc	ch 31, 1997.		
			The Society	for Biomolecular	Scree	ning, 3 rd Annual Confere	nce and Ex	hibi	tion, p.59, Se	ptember 9,	22-25, 1997.
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09				ous Method for 0 . 1336-1341, 199		yping with Fluorescence	Polarizatio	on, C	Gibson et al.,	Clinical Cl	hemistry, Vol.
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SHEET_11_ OF 12 APPLICATION NUMBER DOCKET NUMBER LJL 354B 09/596,444 INFORMATION DISCLOSURE APPLICANT CITATION IN AN APPLICATION Wei Huang et al. FILING DATE **GROUP ART UNIT** June 19, 2000 1645 U.S. PATENT DOCUMENTS DOCUMENT DATE NAME CLASS SUB FIL DATE **EXAMINER** INITIAL NUMBER CLASS IF APPROP. 5,384,108 1/24/95 Rajagopalan 4/4/95 Arrhenuis 5,403,928 4/25/95 5,409,666 Nagel et al. 4/25/95 Lakowicz et al. 5,409,835 5,433,896 7/18/95 Kang et al. 5,434,088 7/18/95 Ikeda et al. 8/22/95 Cathcart et al. 5,443,791 9/26/95 Bard et al. 5,453,356 10/10/95 Mukkala et al. 5,457,186 11/7/95 5,464,607 Anelli et al. 5,482,699 1/9/96 Almen et al. FOREIGN PATENT DOCUMENTS DOCUMENT DATE COUNTRY CLASS SUB TRANSLATION NUMBER NO YES **WIPO** WO99/23466 5/14/99 XXXX WO99/29894 6/17/99 WIPO OTHER DOCUMENTS Development of Luminescent Lanthanide Chelate Labels for Diagnostic Assays, Hemmila et al., Journal of Alloys and Compounds, Vo. 249, pp. 158-162, 1997. Minisequencing: A Specific Tool for DNA Analysis and Diagnostics on Oligonucleotide Arrays, Pastinen et al., Genome Research, Vol. 7, pp. 606-614, 1997. Template-Directed Dye-Terminator Incorporation (TDI) Assay: A Homogeneous DNA Diagnostic Method Based on Fluorescence Resonance Energy Transfer, Chen et al., Nucleic Acids Research, Vol. 25, No. 2, pp. 347-353, DATE CONSIDERED **EXAMINER**

SHEET_12_ OF _12

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14	5,501,956	3/26/96	W	ada et al.							
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	5,518,900	5/21/96	Ni	kiforov et al.							
	5,525,479	6/11/96	Ar	thony et al.							
	5,527,684	6/18/96	Ma	abile et al.		A					
	5,527,688	6/18/96	Ma	allia		\Box					
	5,531,978	7/2/96	Ве	rg et al.							
	5,541,113	7/30/96	Sic	ldigi et al.							
	5,554,749	9/10/96	W	allace et al.							
	5,561,051	10/1/96	Sil	verman	/						
	5,561,052	10/1/96	Ko	oike /							
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NI	WO99/36779	7/22/99	W	IPO				xx			
		()TH	ER DOCUMENTS							
D	Towards Materials with Planned Properties: Dinuclear f-f Helicates and d-f Non-Covalent Podates Based on Benzimidazole-Pyridine Binding Units, Bunzli et al., Journal of Alloys and Compounds, Vol. 249, pp. 14-24, 1997.										
00	Water-Solu et al., J. Or	ble Neutral calyx[. Chem., Vol. 62,	4]are pp. 4:	ne-Lanthanide Complexe 229-4235, 1997.	s: Synthesi.	s and	d Luminescer	nce Prope	rties, Steemers		
De	Fluorescen	e Polarization Ap	plica	ions Guide, PanVera Con	poration, p	р. 6-	1 through 6-4	4, January	1998 Edition.		
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AEÓRM PTO-14	49		DOCKET NUMBER LJL 354B		CATION 196,444	NUMBE	ER							
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	3,901,654	8/26/75	Gross			Δ								
0,0	4,163,780	8/7/79	Ishida et al.											
	4,257,774	3/24/81	Richardson et al.		/ [큐 								
	4,492,762	1/8/85	Wang et al.			E 5	ユ							
	4,751,190	6/14/88	Chiapetta et al.			N N	0							
	4,859,609	8/22/89	Dull et al.		R 16	1-1								
	4,863,876	9/5/89	Hevey		VEN/#R 1800/2900	003	Ti .							
	4,876,335	10/24/89	Yamane et al.		8	(J							
7	5,030,576	7/9/91	Dull et al.											
FOREIGN PATENT DOCUMENTS														
	DOCUMENT NUMBER	DATE	COUNTRY		SUB CLASS	TRANS YES	LATION NO							
M	WO81/00261	2/5/81	WIPO			XX								
00	WO88/06633	9/7/88	WIPO			XX								
		ОТН	ER DOCUMENTS	•										
00	Intramolecular M 161-174, January		n, Glotov et al., <u>Molecular B</u>	iology (Moso	cow), Vo	ol. 10, No	. 1, pp.							
00			luence of Phosphorylation of et al., Nucleic Acids Researc											
Al			n the Mechanism of DNA Str arch, Vol. 5, No. 7, pp. 2587											
00	Molecular Biolog	y of the Cell, A	lberts et al., pp. 58-61, 1983.	7										
A		arization Spectro	otide Probes: Detection of H oscopy, Murakami et al., <u>Nuc</u>											
EXAMINER	24	lan	DATE CONSIDERED											
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1	ORMATION DISCL TION IN AN APPLI		APPLICANTS Wei Huang et al.			,			
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1/2	5,124,457	6/23/92	Ungemach et al.						
	5,155,212	10/13/92	Dubler et al.						
	5,258,512	11/2/93	Heiman et al.						
	5,260,200	11/9/93	Kahn et al.			5	귀 근		
	5,260,441	11/9/93	Heiman et al.				\neg \succeq	<u>ק</u>	
	5,270,171	12/14/93	Cercek et al.	/		Ī	OFNITTR	<u> </u>	
	5,340,714	8/23/94	Katsilometes					_ [
	5,393,659	2/28/95	Noah et al.				1500/9900 1009/9900		
\bigvee	5,445,935	8/29/95	Royer				990		
FOREIGN PATENT DOCUMENTS									
	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUB CLASS	TRA YES	NSLATIO	NO	
RC	WO93/25672	12/23/93	WIPO			XX			
na	WO97/45539	12/4/97	WIPO			xx			
		OTH	IER DOCUMENTS						
QC.	Design and Use of Vol. 200, pp. 121		rates for Protein Kinases, Ke	emp et al., M	lethods	in Enzyı	nology,)	
00	Chromatin Cond 17, pp. 93-98, Ma		Histone H1 Dephosphorylation	on Play a Ro	ole?, Re	oth et al.,	TIBS,	Vol.	
A			g a Modification of the P81 F phys., Vol. 26, pp. 95-104, M					ure,	
ap	PNA Hybridizes Rules, Egholm et	o Complementa al., <u>Nature,</u> Vol.	ry Oligonucleotides Obeying 365, No. 6446, pp. 566-568,	the Watson, October 7,	-Crick 1993.	Hydroge	n-Bond	ing	
OC			cement Amplification and Fluing Protein, Walker et al., Vo						
EXAMINER	Jeff	Des/	DATE CONSIDERED	4					

RECEIVEL

JAN 1 7 2003 SHEET _3_ OF _7_ EORM PTO-1449 DOCKET NUMBER APPLICATION NUMBER LJL 354B 09/596,444 INFORMATION DISCLOSURE **APPLICANTS** CITATION IN AN APPLICATION Wei Huang et al. **FILING DATE GROUP ART UNIT** June 19, 2000 1645 U.S. PATENT DOCUMENTS DOCUMENT NUMBER EXAMINER DATE NAME CLASS SUB FIL. DATE INITIAL CLASS IF APPROP. 5,466,578 11/14/95 Kidwell 5,478,754 12/26/95 Brandt et al. 4/15/97 5,621,075 Kahn et al. 5/13/97 5,629,157 Goodman et al. 5,639,599 6/17/97 Ryder et al. Siegmund et al. 5,711,915 1/27/98 5,741,715 4/21/98 Ghoshal et al. 5,783,687 7/21/98 Glazer et al. 5,801,149 9/1/98 Shoelson FOREIGN PATENT DOCUMENTS DOCUMENT DATE COUNTRY CLASS SUB TRANSLATION NUMBER CLASS NO WO98/12156 3/26/98 **WIPO** XX WO98/45481 10/15/98 **WIPO** XX OTHER DOCUMENTS Molecular Beacons: Probes that Fluoresce Upon Hybridation, Tyagi et al., Nature Biotechnology, Vol. 14, pp. 303-308, March 1996. Effects of Cell Cycle Dependent Histone H1 Phosphorylation on Chromatin Structure and Chromatin Replication, Halmer et al., Nucleic Acids Research, Vol. 24, No. 8, pp. 1420-1427, April 15, 1996. A Homogeneous Fluorescence Polarization Assay for Detection of Antibody to Brucella Abortus, Nielsen et al., J. Immunol. Methods, Vol. 195, pp. 161-168, September 9, 1996. BODIPY-alpha-casein, a pH-Independent Protein Substrate for Protease Assays Using Fluorescence Polarization, Schade et al., Anal. Biochem., Vol. 243, No. 1, pp. 1-7, December 1996. Thermodynamic Analysis of Monoclonal Antibody Binding to Duplex DNA, Tanha et al., Nucleic Acids Research, Vol. 25, No. 7, pp. 1442-1449, April 1, 1997. EXAMINER

SHEET 4 OF 7 DOCKET NUMBER APPLICATION NUMBER SRM PTO-1449 LJL 354B 09/596,444 INFORMATION DISCLOSURE APPLICANTS CITATION IN AN APPLICATION Wei Huang et al. FILING DATE GROUP ART UNIT June 19, 2000 1645 U.S. PATENT DOCUMENTS SUB CLASS **CLASS** FIL. DATE EXAMINER DOCUMENT DATE NAME . IF APPROP. INITIAL NUMBER 9/8/98 Schade et al. 5,804,395 9/15/98 Brown et al. 5,807,522 10/20/98 Cleuziat et al. 5,824,517 12/29/98 Olsson et al. 5,853,999 5,858,805 1/12/99 Cheng 2/2/99 Katsilometes et al. 5,866,335 11/16/99 Goodman et al. 5,985,550 6,007,984 12/28/99 Wang et al. 6,071,748 6/6/00 Modlin et al. FOREIGN PATENT DOCUMENTS ' TRANSLATION DOCUMENT DATE COUNTRY CLASS SUB NUMBER CLASS YES NO XX EP 0457213 7/23/97 **EPO** XX EP 0639647 2/22/95 **EPO** OTHER DOCUMENTS A Fluorescence Polarization Based Src-SH2 Binding Assay, Lynch et al., Anal. Biochem., Vol. 247, No. 1, pp. 77-82, April 5, 1997. Measurement of Specific Protease Activity Utilizing Fluorescence Polarization, Levine et al., Anal. Biochem., Vol. 247, No. 1, pp. 83-88, April 5, 1997. Dynamic Fluorescence Spectroscopy on Single Tryptophan Mutants of EII (mtl) in Detergent Micelles. Effects of Substrate Binding and Phosphorylation on the Fluorescence and Anisotropy Decay, Dijkstra et al., Biochemistry, Vol. 36, No. 16, pp. 4860-4866, April 22, 1997. A Homogeneous, Fluorescence Polarization Assay for Src-Family Tyrosine Kinases, Seethala et al., Anal. Biochem., Vol. 253, No. 2, pp. 210-218, November 15, 1997. Fluorescence Polarization Colloid Charge Titration: Development and Application for Feed Forward Coagulant Control at Water Treatment Facilities (Thesis), Green, University of Colorado Graduate School, approved December 11, 1997. **EXAMINER**

JAN 17 2003 FORM

FORM PTO-14	149		DOCKET NUMBER LJL 354B		PPLICAT)9/596,4	ΓΙΟΝ NUMI 444	BER				
	ORMATION DISCL TION IN AN APPL		APPLICANTS Wei Huang et al.								
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14	EP 0678581	10/25/95	EPO			XX					
CIU	EP 0774515	5/21/97	ЕРО			XX					
		ОТН	ER DOCUMENTS								
H	Fluorescence Po. Corporation, pp.	larization Applic 2-1 to 2-9, Janua	cations Guide: DNA-Protein ary 1998.	Binding /	1pplicati	ions, Panver	ra				
	A Fluorescence I Analytical Bioche	Polarization Com mistry, Vol. 255	npetition Immunoassay for 15, No. 2, pp. 257-262, Januar	<i>Tyrosine K</i> ry 15, 199	inases, S 8.	Seethala et a	ıl.,				
	Multicolor Molec pp. 49-53, Januar	cular Beacons for y 16, 1998.	r Allele Discrimination, Tya	ıgi et al., <u>N</u>	Nature Bi	iotechnolog	y, Vol. 16,				
1	Phosphorylation Binding as Model 13764, September	ed with Synthetic	al Sites of Humañ p53 Redu c Peptides, Hoffmann et al.,	ces Non-S Biochemi	equence- stry, Vol	-Specific Di	NA 755-				
			l Reagents and Kits for Stud internet printed pp. 1-9, Ma			sphorylatio	n,				
EXAMINER		Kev	DATE CONSIDERED	<u> </u>							

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gorm PTO-1449							APPLICATION NUMBER 09/596,444					
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[]/	EP 0650521	3/7/01	EPC)				XX				
		ТО	HER D	OCUMENTS					,			
	U.S. Patent App	lication Serial	No. 09/3	21,309 File Histor	y, Sund	berg et	al., File	d May	27, 1999). ———		
14 A	Histone HI GenBank Search, Lamar, Davidson College Department of Biology, internet pp. 1-2, 2000.											
				ent: Versatile Mechol. 14, No. 12, pp.					dation,			
	Escaping the Heat: A Host of Kinase Assay Formats Gives Nonradioactive Options to Researchers, Fitzgerald, The Scientiest, Vol. 14, internet printed pp. 1-7, November 13, 2000.											
	Geldanamycin Abrogates ErbB2 Association with Proteasome-Resistant β-Catenin-E-Cadherin Association, and Decreases β-Catenin-Sensitive Transcription, Bonvini et al., Cancer Research, Vol. 61, pp. 1671-1677, February 15, 2001.											
1	Application Note May 2001.	es: Miniaturiza	tion of L	ANCE Kinase Asso	ays, Perl	kinEln	ner Life S	Science	s, pp. 1-	3,		
EXAMINER /	24	Jan	/	DATE CONSIDERED	1/09	f			. <u> </u>			

JAN 17 2003
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FORM PTO-1449			DOCKET NUMBER APPLICATION NUMBER 09/596,444								
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Dul		ntial Compound In	nterference of AlphaScre 2001.	en Signa	l, Pacl	card Bi	oScience	Inc.	,		
	Use of Fluorescence Polarization to Monitor MHC-Peptide Interactions in Solution, Dedier et al., J. Immunol. Methods, Vol. 255, pp. 57-66, September 1, 2001.										
	MAP Kinase Assay, Pedro et al. for Packard Bioscience Inc., Application Note, pp. 1-4, November 2001.										
	P-Tyr-100 Insulin Receptor Tyrosine Kinase Assay, Pedro et al. for Packard Bioscience Inc., Application Note, pp.1-4, November 2001.										
	IQ Kinase Assay Products, Pierce Biotechnology, Inc., internet printed pp. 1-8, 2002.										
5	Homogeneous T	ime-Resolved Flu	orescence Product List,	CIS Bio	Interna	tional,	2002.				
EXAMINER	In In	lan	DATE CONSIDERED	94							